## **2000 Request for Air Emissions Information**

Plant Nu	mber:	Plant Name:		
Section	1: Facility Inform	ation		
ADDRES	S, PHYSICAL AND	MAILING		
Physical (no PO B			Mailing Address:	
Universal	<b>Business Identifier</b> (	UBI):		
TECHNI	CAL CONTACT			
Name: Phone Number:			Fax: e-mail:	
STANDA	RD INDUSTRIAL P	ROCESS (SIC) CODE (on	e only)	
SIC	Industry Type			
GEOGR	APHIC COORDINAT	TES (Facility Front Door)		
UTM Horizontal (km):		Vertical:	Zone:	
or Latitu	ıde: N ° '	" Longitude:	W • , ,,	
Consisten	t with state law, the day ge with any electronic	ta presented here is accurate	to the best of my knowledge.	(Please submit this
Print Nar	ne	Title	Signature	Date

Plant Number:		Plant Nam	ne:		
Section	n 2: Emission Poi	nt Information			
	use one page for each				
Emissio	on Point No:	<b>Description:</b>			
Boiler I	Design Capacity (if a	pplicable) in MMB7	ΓUs:		
POINT	STANDARD INDU	STRIAL PROCESS	S (SIC) CODE (one of	only)	
SIC	Industry Type			•	
POINT	GEOGRAPHIC CO	ORDINATES			
UTI	M Horizontal (km):	Ve	ertical:	Zone:	
or					
Lati	itude: N °	, ,,	Longitude:	· W •	, ,,
POINT	OPERATING SCH	2000	hroughput must equal		perating) 2000
	Jan – Mar:	%		Hrs/Day	
	Apr – Jun: Jul – Sep:	% %		Days/Wk: Wks/Yr:	<del></del>
	Oct – Dec:	%		VVIX.5/ 11 •	
		100 100 %			
STACK	X PARAMETERS (if	f annlicable)			
DIMON	THANGE I	2000			2000
Ton	maratura.	°F	Flow Rate:		ACFM
Temperature: Water Vapor:			Oxygen, Dry:		
Height:		ft	Plume Height:		ft
Diameter:		ft	(if no stack)		
	ROL EQUIPMENT	(Please associate with	the proper segments	on next page(s)	
Code*	Description				

<sup>\*</sup> A list of valid codes may be found at http://www.ecy.wa.gov/programs/air/emisinv.html

ssions from Segments	Information						
Segment Number:			Pı	rocess Information 2000			
Units:							
	Ash cor	ntent (%) if app					
			_Yes	_ No			
			guin Codo	Control			
			-, -	Efficiency (%)			
1,,,,		1 minut y	Secondary	Efficiency (70)			
des may be found at http://	/www.wa.gov/eco	logy/air/emisir	ıv.html				
ANT EMISSIONS (Speci	fy in pounds per	year)					
Emissions							
Toxic Pollutant			1998	1999 Est. Code*			
	_						
	_						
	<del>-</del>						
	_						
	- - -						
	Segment Number:  Units:  Units:  Is process data confidential  LUTANT EMISSIONS (S  Emissions 1999  odes may be found at http://	Segment Number:  Units:  Sulfur cor Ash cor  Is process data confidential (see RCW 70.94  LUTANT EMISSIONS (Specify in tons per Emissions 1999 Code*  Decides may be found at http://www.wa.gov/eco	Segment Number:  Units:  Sulfur content (%) if app Ash content (%) if app Ash content (%) if app  Ash content (%) if app  LUTANT EMISSIONS (Specify in tons per year)  Emissions Emissions Code* Primary  Code*	Segment Number:  Units:  Sulfur content (%) if applicable Ash content (%) if applicable Ash content (%) if applicable Ash content (%) if applicable  Expressions (Specify in tons per year)  Emissions (Station) (Specify in tons per year)  Code* (Primary) (Secondary)  ANT EMISSIONS (Specify in pounds per year)  Emissions (Specify in pounds per year)  Emissions (Specify in pounds per year)			

Plant Number: Point Number:

<sup>\*</sup> A list of valid codes may be found at http://www.ecy.wa.gov/programs/air/emisinv.html